IPSEC

Protocols

Internet Security Association and Key Management Protocol (ISAKMP)

A framework for the negotiation and management of security associations between peers (traverses UDP/500)

Internet Key Exchange (IKE)

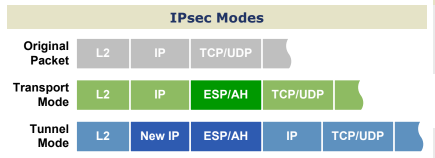
Responsible for key agreement using asymmetric cryptography

Encapsulating Security Payload (ESP)

Provides data encryption, data integrity, and peer authentication; IP protocol 50

Authentication Header (AH)

Provides data integrity and peer authentication, but not data encryption; IP protocol 51



Transport Mode

The ESP or AH header is inserted behind the IP header; the IP header can be authenticated but not encrypted

Tunnel Mode

A new IP header is created in place of the original; this allows for encryption of the entire original packet

Configuration

crypto isakmp policy 10
encryption aes 256
hash sha
authentication pre-share
group 2
lifetime 3600

ISAKMP Policy

ISAKMP Pre-Shared Key

crypto isakmp key 1 MySecretKey address 10.0.0.2

IPsec Transform Set

crypto ipsec transform-set MyTS esp-aes 256 esp-sha-hmac
mode tunnel

IPsec Profile

crypto ipsec profile MyProfile
 set transform-set MyTS

interface Tunnel0 Virtual Tunnel Interface
ip address 172.16.0.1 255.255.252
tunnel source 10.0.0.1
tunnel destination 10.0.0.2
tunnel mode ipsec ipv4
tunnel protection ipsec profile MyProfile

Encryption Algorithms					
	Туре	Key Length (Bits)	Strength		
DES	Symmetric	56	Weak		
3DES	Symmetric	168	Medium		
AES	Symmetric	128/192/256	Strong		
RSA	Asymmetric	1024+	Strong		

Has	hing	Algorith	ms
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	Length (Bits)	Strength
MD5	128	Medium
SHA-1	160	Strong

IKE Phases

Phase 1

A bidirectional ISAKMP SA is established between peers to provide a secure management channel (IKE in main or aggressive mode)

Phase 1.5 (optional)

Xauth can optionally be implemented to enforce user authentication

Phase 2

Two unidirectional IPsec SAs are established for data transfer using separate keys (IKE quick mode)

Terminology

Data Integrity

Secure hashing (HMAC) is used to ensure data has not been altered in transit

Data Confidentiality

Encryption is used to ensure data cannot be intercepted by a third party

Data Origin Authentication

Authentication of the SA peer

Anti-replay

Sequence numbers are used to detect and discard duplicate packets

Hash Message Authentication Code (HMAC)

A hash of the data and secret key used to provide message authenticity

Diffie-Hellman Exchange

A shared secret key is established over an insecure path using public and private keys

Troubleshooting

show crypto isakmp sa

show crypto isakmp policy

show crypto ipsec sa

show crypto ipsec transform-set

debug crypto {isakmp | ipsec}

by Jeremy Stretch v2.0